[**Babylon.js** is a powerful, beautiful, and open-source **WebGL-based graphics engine** that enables creating 3D experiences directly in web browsers](https://www.babylonjs.com/) [1](https://www.babylonjs.com/). Here are five free resources to learn more about it:

1. [**Babylon.js Official Documentation**](https://doc.babylonjs.com/): Dive into the comprehensive documentation to explore features, examples, and tutorials[2](https://doc.babylonjs.com/).
2. [**Guided Learning**](https://doc.babylonjs.com/guidedLearning): Follow step-by-step tutorials, learn game logic, and discover networking capabilities in Babylon.js[3](https://doc.babylonjs.com/guidedLearning).
3. [**Babylon.js Community Demos**](https://www.babylonjs.com/community/): Explore a variety of amazing projects created by the vibrant Babylon.js community[4](https://www.babylonjs.com/community/).
4. [**Zenva Academy Course**](https://academy.zenva.com/product/3d-programming-with-webgl-and-babylon-js-for-beginners/): Sign up for this course to watch video lessons, download printouts, and build real projects with Babylon.js[5](https://academy.zenva.com/product/3d-programming-with-webgl-and-babylon-js-for-beginners/).
5. [**GitHub Repository**](https://github.com/BabylonJS/Babylon.js/): Check out the Babylon.js GitHub repository for code examples, sandbox tools, and resources[6](https://github.com/BabylonJS/Babylon.js/).

Happy learning! 🚀🌟